

**MAP 18 - SIMPLIFIED GROUNDWATER FLOW SYSTEMS FOR DRYLAND  
SALINITY PLANNING FOR THE NORTHERN NRM REGION**

NRM North Map Description	
NAME	SIMPLIFIED GROUNDWATER FLOW SYSTEMS FOR DRYLAND SALINITY PLANNING FOR THE NORTHERN NRM REGION
Date Source/s	Groundwater Flow Systems of the Midlands (DPIW, 2007)
Description and Uses Summary	<p>A groundwater flow system is a landscape entity that includes all aspects of a single groundwater flow path. It is a fundamental unit that needs to be considered when management options for dryland salinity control are being selected. Groundwater flow systems characterise similar landscapes in which similar groundwater processes contribute to similar salinity issues, and where similar salinity management options apply.</p> <p>The data on this map is an output from the Municipal Salinity Hazard Assessment project (and therefore may not include areas outside the NAP region). The data separates the groundwater flow systems into 15 local scale GFS and 7 local/intermediate scale GFS (these have been grouped to produce this simplified map).</p> <p>The data should only be used for its designated purpose and not used beyond 1: 100,000 scale. More information can be found in the draft report for the Municipal Salinity Hazard Assessment project.</p>
Table/s	